

Tzhone, Stephen

From: Thomas, LaWanda
Sent: Thursday, September 26, 2013 3:47 PM
To: Weaver, Kyle
Subject: RE: Arkwood, Inc. - Congressional Inquiry on Superfund Site in Boone County, Arkansas

Good afternoon Kyle,

Please see the responses to your questions below. I hope this satisfies your inquiry.

If you need additional assistance, please let me know.

Thanks and have a great weekend!!!

LaWanda

1. The Superfund Information Systems EPA Superfund Site Progress Profile for Arkwood indicates the following, and I would like this information confirmed:

- Current human exposures at this site are under control.

Answer: Yes; however, EPA is in the process of verifying if human exposures remains under control. This verification is due to a request for partial deletion of the site from the NPL list.

- Contaminated ground water migration is under control.

Answer: Yes; however, EPA is in the process of verifying if contaminated ground water migration remains under control. This verification is due to a request for partial deletion of the site from the NPL list.

- Physical cleanup activities have been completed, with construction complete on June 28, 1996.

Answer: Yes.

1.

- The only major site cleanup milestone not yet reached is deletion from the NPL.

Answer: No, the Superfund statute requires that cleanup remedies meet site cleanup goals and standards; thus, the groundwater cleanup must achieve Arkansas Water Quality Standards.

- EPA has determined that the Arkwood site meets the criteria for Site-wide Ready for Anticipated Use, meaning that all cleanup goals have been achieved for both current and reasonably anticipated future land use.

Answer: Yes; however, EPA is in the process of verifying if the site still meets the criteria for Site-wide Ready for Anticipated Use. This verification is due to a request for partial deletion of the site from the NPL list.

2. I understand that Arkwood has a Site Score of 28.95 on the Hazard Ranking System that considers ground water migration, surface water migration, soil exposure and air migration. I also understand that the

minimum site score to be listed on the NPL is 28.50. Having reviewed the current list of 1,320 Final NPL sites, I see that Arkwood is among the 1.8% of sites nationally that are within a half-point of the cut-off for listing on the NPL. Additionally, I find that the Arkwood site has the lowest Site Score for all Final NPL sites currently in EPA Region 6. While I know the Site Score is a screening tool and not a site specific risk assessment, it is the primary criterion EPA uses to determine whether a site should be placed on the NPL in the first place. As the site barely surpasses the HRS score threshold for NPL consideration, it would seem to me – from a layman’s perspective – that Arkwood would be low-hanging fruit in terms of seeing the cleanup process through to deletion from the NPL. However, nearly 25 years have transpired since Arkwood was listed as final on March 31, 1989. Recognizing that much work has transpired in the interim, I would like to know:

- Where is this site in the clean-up process in terms of meeting the requirements for deletion from the NPL?

Answer: The requirements for NPL deletion are found at:

http://www.epa.gov/superfund/programs/npl_hrs/nploff.htm For this site, the dioxin re-evaluation and any subsequent actions must be completed. In addition, the PCP in groundwater must achieve Arkansas Water Quality Standards and corrected institutional controls must be in place.

- What steps must be taken to complete the clean-up process and delete Arkwood from the NPL?

Answer: Please see above.

- What is the expected/anticipated/estimated time it will take to reach the goal of completion of the clean-up process so a decision can be made for the site to be deleted from NPL?

Answer: For soil, the site dioxin re-evaluation is planned for completion in September 2014. Afterwards, any subsequent actions, if identified by the re-evaluation, must be implemented as well and the timeframe for these actions is unknown. For groundwater, PCP must achieve Arkansas Water Quality Standards and the timeframe for that is unknown. For institutional controls, that should be completed by December 2013, assuming agreement between the landowner, EPA, and ADEQ.

- What – if any – factors in this case have, or continue to, present obstacles to reaching a conclusion in the clean-up progress and deletion from the NPL?

Answer: The main factor is the change in the estimate of dioxin toxicity and potential changes to preliminary remedial goals. The second factor is that PCP in groundwater have not achieved Arkansas Water Quality Standards. The third factor is that corrected institutional controls need to be implemented.

3. Mr. Grisham has expressed concerns about apparent differences between EPA and ADEQ regarding the remedial goal for PCP levels. Are the proper standards/criteria/screening levels being applied?

Answer: Currently being verified. The 1990 Record Of Decision applies Arkansas Water Quality Standards for the groundwater remedy. In November 2012, ADEQ advised EPA of changes in its standards to be applied. Then in December 2012 and August 2013, McKesson Corporation and Mr. Curt Grisham provided comments on this change respectively. ADEQ is in the process of considering their comments and will advise EPA of any changes to its position. Afterwards, EPA will make a final determination.

4. Mr. Grisham mentioned that concerns regarding dioxin levels recently developed due not to a change at that site but an EPA reassessment of dioxin toxicity. How does this factor into the clean-up progress?

Answer: Site dioxin is being re-evaluated based upon EPA's 2012 reassessment of dioxin toxicity. For additional information please see Questions and Answers here:

<http://epa.gov/superfund/health/contaminants/dioxin/dioxinsoil.html>

5. Are there any other chemicals present on site that present a concern?

Answer: The contaminants at the site are: Pentachlorophenol (PCP), Dioxin, and Polynuclear Aromatic Hydrocarbons (expressed as Benzo(a)pyrene equivalents).

6. What efforts are being made to accelerate/expedite this cleanup to reach the point of deletion from the NPL?

Answer: This site is one of the earliest sites nationwide going through dioxin re-evaluation. EPA will work closely with the landowner, McKesson Corporation, and ADEQ to expedite the cleanup process.

7. Mr. Grisham has cited a letter from the late 1980's that indicated at that time an expectation existed for the completion of this process to be relatively quick. In a letter dated Nov. 4, 1989, the then director of the EPA Region 6 Superfund Division stated to the Boone County judge that "However, cleanup of the groundwater New Cricket Spring, is anticipated soon. As soon as this happens EPA plans to delist the site from the NPL and return it to productive use."

- What changed from that time to postpone the expressed optimism of the outcome, still unrealized to this day?

Answer: From 1989 to present, the groundwater has not achieved its cleanup goal (i.e., the Arkansas Water Quality Standards). In addition, based upon more recent science, the EPA's position on dioxin changed in 2012, which necessitated a re-evaluation of the soil remedy.

- What is the timeframe for Arkwood's return to productive use?

Answer: Arkwood can return to productive use at any time, provided that the remedy is not compromised. The remedy that cannot be compromised consists of addressing the soil and groundwater to numerical cleanup goals as specified in the 1990 Record of Decision (and to be updated with the dioxin re-evaluation) and institutional controls.

From: Weaver, Kyle [mailto:Kyle.Weaver@mail.house.gov]

Sent: Tuesday, September 24, 2013 1:38 PM

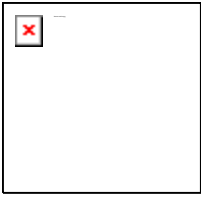
To: Thomas, LaWanda

Subject: RE: Arkwood, Inc. - Congressional Inquiry on Superfund Site in Boone County, Arkansas

Thank you, LaWanda. I appreciate it.

Kyle Weaver | Projects Director
Congressman Steve Womack, AR-3

p: 479-464-0446 | f: 479-464-0063 | a: 3333 Pinnacle Hills Parkway, Suite 120, Rogers, AR 72758



From: Thomas, LaWanda [<mailto:Thomas.LaWanda@epa.gov>]
Sent: Tuesday, September 24, 2013 1:20 PM
To: Weaver, Kyle
Subject: RE: Arkwood, Inc. - Congressional Inquiry on Superfund Site in Boone County, Arkansas

Good afternoon,

We are still processing your request. The program staff involved are aware of your particular interest. Thanks for your patience. It shouldn't be too much longer.

LaWanda

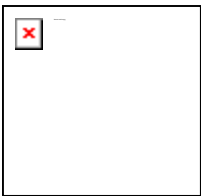
From: Weaver, Kyle [<mailto:Kyle.Weaver@mail.house.gov>]
Sent: Tuesday, September 24, 2013 12:12 PM
To: Thomas, LaWanda
Subject: RE: Arkwood, Inc. - Congressional Inquiry on Superfund Site in Boone County, Arkansas

LaWanda,

Do you have a status update on my inquiry submitted last week?

Kyle Weaver | *Projects Director*
Congressman Steve Womack, AR-3

p: 479-464-0446 | f: 479-464-0063 | a: 3333 Pinnacle Hills Parkway, Suite 120, Rogers, AR 72758



From: Thomas, LaWanda [<mailto:Thomas.LaWanda@epa.gov>]
Sent: Tuesday, September 17, 2013 12:26 PM
To: Weaver, Kyle
Cc: 'Hall, Russell (Pryor)'; Vogelpohl, Carl; Sherrod, Jay; 'tim.gauger@arkansas.gov'
Subject: RE: Arkwood, Inc. - Congressional Inquiry on Superfund Site in Boone County, Arkansas

Kyle,

Thanks for your inquiry. I will get back to you.

LaWanda

From: Weaver, Kyle [<mailto:Kyle.Weaver@mail.house.gov>]
Sent: Tuesday, September 17, 2013 12:16 PM

To: Thomas, LaWanda

Cc: 'Hall, Russell (Pryor)'; Vogelpohl, Carl; Sherrod, Jay; 'tim.gauger@arkansas.gov'

Subject: Arkwood, Inc. - Congressional Inquiry on Superfund Site in Boone County, Arkansas

Importance: High

Ms. Thomas,

Last week, I was contacted by a Mr. CC "Curt" Grisham, Jr., of Shirley, Arkansas, about EPA Superfund Site Arkwood, Inc., in Boone County, Arkansas. (EPA ID# ARD084930148; Site ID: 0600124). Mr. Grisham related a number of concerns about the progress being made to remediate the Arkwood site so it can be eventually delisted from the NPL and returned to a productive use.

I understand that Mr. Grisham has an open and ongoing dialogue with the EPA as a family intermediary on behalf of his father CC "Bud" Grisham, Sr., executor of the Mary F. Burke Grisham Estate that owns the land where the Arkwood site is located. I also understand that the Responsible Party for this site was formerly MMI and is now McKesson Corporation. As Shirley, Arkansas, is located in Congressman Griffin's district, I have informed his office that I am making this inquiry on behalf of their constituent and will keep them aware of any information related to this issue. Additionally, I am keeping other congressional and state offices I know Mr. Grisham has contacted aware of this inquiry. However, as the site is in the Third Congressional District of Arkansas and Boone County – and its residents – would benefit from the resolution of this issue, I am making this inquiry on behalf of Congressman Steve Womack.

As I understand it in very broad terms, EPA's involvement with Arkwood began in the 1980's. Since that time, it appears that soil remediation was conducted and completed in the 90's but ground water contingency remedy is ongoing. Here are the initial questions I have:

1. The Superfund Information Systems EPA Superfund Site Progress Profile for Arkwood indicates the following, and I would like this information confirmed:
 - Current human exposures at this site are under control.
 - Contaminated ground water migration is under control.
 - Physical cleanup activities have been completed, with construction complete on June 28, 1996.
 - The only major site cleanup milestone not yet reached is deletion from the NPL.
 - EPA has determined that the Arkwood site meets the criteria for Site-wide Ready for Anticipated Use, meaning that all cleanup goals have been achieved for both current and reasonably anticipated future land use.
2. I understand that Arkwood has a Site Score of 28.95 on the Hazard Ranking System that considers ground water migration, surface water migration, soil exposure and air migration. I also understand that the minimum site score to be listed on the NPL is 28.50. Having reviewed the current list of 1,320 Final NPL sites, I see that Arkwood is among the 1.8% of sites nationally that are within a half-point of the cut-off for listing on the NPL. Additionally, I find that the Arkwood site has the lowest Site Score for all Final NPL sites currently in EPA Region 6. While I know the Site Score is a screening tool and not a site specific risk assessment, it is the primary criterion EPA uses to determine whether a site should be placed on the NPL in the first place. As the site barely surpasses the HRS score threshold for NPL consideration, it would seem to me – from a layman's perspective – that Arkwood would be low-hanging fruit in terms of seeing the cleanup process through to deletion from the NPL. However, nearly 25 years have transpired since Arkwood was listed as final on March 31, 1989. Recognizing that much work has transpired in the interim, I would like to know:
 - Where is this site in the clean-up process in terms of meeting the requirements for deletion from the NPL?
 - What steps must be taken to complete the clean-up process and delete Arkwood from the NPL?
 - What is the expected/anticipated/estimated time it will take to reach the goal of completion of the clean-up process so a decision can be made for the site to be deleted from NPL?
 - What – if any – factors in this case have, or continue to, present obstacles to reaching a conclusion in the clean-up progress and deletion from the NPL?

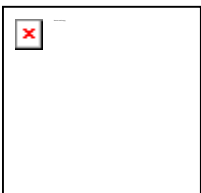
- Mr. Grisham has expressed concerns about apparent differences between EPA and ADEQ regarding the remedial goal for PCP levels. Are the proper standards/criteria/screening levels being applied?
 - Mr. Grisham mentioned that concerns regarding dioxin levels recently developed due not to a change at that site but an EPA reassessment of dioxin toxicity. How does this factor into the clean-up progress?
 - Are there any other chemicals present on site that present a concern?
- What efforts are being made to accelerate/expedite this cleanup to reach the point of deletion from the NPL?
- Mr. Grisham has cited a letter from the late 1980's that indicated at that time an expectation existed for the completion of this process to be relatively quick. In a letter dated Nov. 4, 1989, the then director of the EPA Region 6 Superfund Division stated to the Boone County judge that "However, cleanup of the groundwater New Cricket Spring, is anticipated soon. As soon as this happens EPA plans to delist the site from the NPL and return it to productive use."
 - What changed from that time to postpone the expressed optimism of the outcome, still unrealized to this day?
 - What is the timeframe for Arkwood's return to productive use?
- 3. As the primary focus of my inquiry relates to deletion from the NPL (with return to a productive use so the site can become an economic development opportunity a close second) I request that any information pertaining to the process not addressed by my questions be explained so I have a clear understanding of what is involved to bring Arkwood to that point.

I look forward to hearing from the EPA regarding the Arkwood site in response to this inquiry.

Thank you.

Kyle Weaver | *Projects Director*
 Congressman Steve Womack, AR-3

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***** ATTACHMENT NOT DELIVERED *****

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